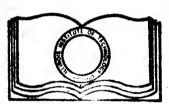
REINFORCED CONCRETE LIGHT MANUFACTURING BUILDING

BY C. R. LEIBRANDT

ARMOUR INSTITUTE OF TECHNOLOGY

1913



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AT 303 Leibrandt, Charles Raymond Designs and plans for a four story reinforced concrete

DESIGNS and PLAMS

for

A Four Story Reinforced Concrete Light Manufacturing Building

100' -0" x 150' -0"

A Thesis

presented by

Charles Raymond Leibrandt

to the

President and Faculty

of

Armour Institute of Technology
for the degree of
Bachelor of Science in Civil Engineering
having completed the prescribed course
May 1913.

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Design of four story and basement reinforced concrete building of Class One of Chicago Building Ordinance.

DATA:

Proposed building to be constructed of reinforced concrete skeleton and vitified brick curtain wall.

Span of Flo	or Beam	20' -0"
tr tr	* Girder	I6' -8"
11 11	" Slab	8' -4"
Live Load o	n Floor	100#"'
tt tt	" Roof	25# [″] ′
Weight of R	Roofing Composition	7# [~] '
n n G	concrete I - 2 - 4	150# cu.ft.
stresses:		
Unit Sheari	ing Stress plain concrete	40#""
" Tensil	le " steel "	I5000#"#
" Sheari	ing " " "	12000# ^a "
" Comple	ete " reinforced concrete	700# ⁴ "
Allowable C	Compression Stress plain concrete	400# an
* E	Bond "	70# ^a "
a I	Pressure on soil	5000# ^a "

7			
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		1	
		1/2	

ROOF SLAB.

End Slab.

$$M = \frac{W L^2}{10} = \frac{69.5 \times 8.33^2 \times 12}{10} = 5800^{\text{m}} \#$$

$$d^2 = M \times 6 = \frac{5800 \times 6}{600 \times 12} = 4.83$$
 $d = 2.2$ " Use 3" slab.

$$A = \frac{M}{f_s \text{ jd}} - \text{Effective depth} = 3 - 3/4 = 2-1/4$$

$$A = \frac{5800}{15000 \times .875 \times 2.25} = .197^{a}$$

$$V = 8.33 \times 69.5 = 290 \# V = \frac{290}{3 \times 12} = 8.05 \#^{2} \# 40 \# \text{ allowable}$$

$$U = \frac{V}{\Sigma_0 \text{ jd}} = \frac{290}{(12 \text{ x I.18}) \text{ x .875 x 2. 25}} = 62.5 \%$$
 70# allowable

Intermediate Slab.

Same thickness as end slab.

$$M = \frac{W L^2}{L^2} = 69.5 \times \frac{8.33^2}{8.33} \times 12 = 4830^{\text{m}} \#$$

$$A = \frac{4830}{15000 \times .875 \times 2.25} = .17 \#^{2}$$

Use 3/8" round rods, spacing 6" to take care of bond stress.

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W ______

End Beam

Span 20'0"

$$M = \frac{W \ b \ L^{2}}{10} = \frac{69.5 \ x \ 8.33 \ x \ 20 \ x \ 12}{10} = 278000 \%$$

B.M. due to weight of beam = $\frac{12.5 \times 6}{144} \times \frac{150 \times 20 \times 12}{8} = 47000$ #

Total M = 278000 + 47000 = 325000 #

$$V = 20 \times 8.33 \times 69.5 = 5800 \#$$

$$v = 100 \#^{a} = 5800 = 58$$

$$db = 58$$
 $b = \frac{58}{14} = 4.2$ " Use 6"

$$\frac{t}{d} = \frac{3}{14} = .22$$
 From Plate IX T. & M.

$$M = 85$$
 $j = .905$

$$b = \frac{M}{85 \times 14} = \frac{325000}{85 \times 196} = 19.5$$

$$j = .905 - jd = .905 \times I4 = I2.7$$
"

$$A = \frac{M}{f_{\bullet} \text{ Jd}} = \frac{325000}{15000 \text{ x } 12.7} = 1.71^{\circ} \text{ H}$$

Use four 3/4" round rods, area I.77 "

$$u = \frac{v}{\xi_0 \times jd} = \frac{5800}{(2.36 \times 4) \times 12.7} = 48.3 \%$$

Concrete takes 40#

Safe in bond stress

$$v = 5800 = 69 \#^{\circ} \#$$
 Concrete takes 6 6 x I4 $69 - 40 = 29 \#^{\circ} \#$ to be taken by steel.

$$S = \frac{d}{4} = \frac{I4}{4} = 3 - I/2$$
" spacing 4".

$$P = 29 \times 6 \times 4 = 700$$
#

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$$A = \frac{700}{12000} = .059^{\circ}$$

Use I/4" round U bars, spacing 4", starting at point 5'-6" to support. Turn up one horizontal bar 2'from center and one 6'.

Roof Girder

Span 16'-8"

$$M = \frac{13140 \times \overline{16.7}^2 \times 12}{10} = 263500 \%$$

$$M = \frac{12-1/2 \times 6 \times 150 \times 16.7 \times 12}{144 \times 8} = 32700$$
"#

Total M = 263500 + 32700 = 296200"#

$$V = \frac{13140}{2} + \frac{12-1/2 \times 6 \times 150 \times 16.7}{2} = 7172 \#$$

b d =
$$\frac{7172}{100}$$
 = 72 d = $14''$ b = $\frac{72}{14}$ = 5.34" Use 6"

$$\frac{\mathbf{t}}{\mathbf{d}} = \frac{3}{14} = .22 \qquad \underline{\mathbf{M}} = .85 \qquad \mathbf{j} = .905$$

$$b = \frac{296000}{85 \times 196} = 17.8$$
"

$$1d = .905 \times 14 = 12.7$$

$$A = \frac{296000}{15000 \times 12.7} = 1.55^{\circ}$$

Use three 7/8" round rods, area I.803.""

$$u = \frac{7072}{2.75 \times 3 \times 12.7} = 68.3 \%$$

$$v = \frac{7172}{6 \times 14} = 85.5 \#$$

v = 85.5# - 40 = 45.5# shear to be carried by steel.

$$P = v b s = 45.5 x 6 x 4-I/2 = I230#"$$

$$A = \frac{1230}{12000} = .1025^{a_{11}}$$

Use I/4" round U bars, spacing 4'-6" from center.



Span I6'-8".

 $M = \frac{5800 \times \overline{16.7}^2 \times 12}{5} = 233000 \%$

Wall Roof Girder.

M due to weight of beam = $10 \times 18 \times 150 \times 16.7 \times 12 = 78500$ # 144×8

Total M = 233000 + 78500 = 311500 ##

 $d = \frac{311500}{10 \times 97.5} = 320$ d = 17.9ⁿ Use 18ⁿ

 $A = \frac{M}{f_s \text{ jd}} = \frac{311500}{15000 \times .875 \times 18} = 1.32$ "

Use three 3/4" round rods, area I.33".

 $V = \frac{5800}{2} = \frac{10 \times 18 \times 150 \times 16.7}{144 \times 2} = 4465 \#$

 $u = \frac{4465}{10 \times 18} = 24.8 \#^{a}$

 $u = \frac{4465}{3 \times 2.36 \times .875 \times 18} = 40 \#^{2} m$

Wall Roof Girder.

span 20'.

 $M = \frac{69.5 \times 4.2 \times 400 \times 12}{10} = 140000^{\circ}$

 $M = 10 \times 16 \times 150 \times 20 \times 12 = 100000$ # 144 x 8

Total M = 140000 + 100000 = 240000 *#

M = 97.5 $d^2 = \frac{240000}{10 \times 97.5} = 246$ d = 15.7

Use IO" x I6" girder.

 $A = \frac{240000}{15000 \times 7/8 \times 16} = 1.15^{a_{H}}$

Use two 7/8" round rods, area I.20"".

 $v = 69.5 \times 4 \times 20 = 2920 \#$

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$$v = \frac{2920}{10 \times 16} = 18.3 \#^{a_{ii}}.$$

$$u = \frac{2920}{2 \times 2.75 \times .875 \times 16} = 38 \#^{a_{ii}}$$

FLOOR SLAB.

Exterior Slab.

Live Load

4" Slab

Cement Finish

Total Load

$$M = \frac{W L^{2}}{10} \quad \frac{160 \times 8.33 \times 12}{10} = 13350 \%$$

$$d^2 = \frac{6 \times 13350}{600 \times 12} = II.13$$
 $d = 3.34$ " Use 4" slab.

$$d = 3.34$$

$$A = \frac{M}{f_s \times .875 \times d} = \frac{13350}{15000 \times .875 \times 3.25} = .306^{a}$$

Use 3/8" round rods, spacing 4".

$$V = 8.33 \times 160 = 667 \#$$

$$v = \frac{667}{12 \times 4} = 13 \#^{\circ}$$

$$u = \frac{v}{\text{So Jd}} = \frac{667}{(3 \times 1.18) \cdot 875 \times 3.25} = 66.3 \#^{2} v$$

Interior Slab.

Same thickness as exterior Slab.

$$M = \frac{W L^{2}}{12} = III30^{*}\#$$

$$A = \frac{11130}{15000 \times .875 \times .325} = .26^{a_{11}}$$

Use 3/8" round rods, spacing 4-I/2".

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$$U = \frac{V}{50 \text{ jd}} = \frac{667}{3.15 \times .875 \times 3.25} = 74 \#^{a_{H}}$$

Use 3/8" round rods, spacing 4" same as exterior slab to take care of bond stress.

FLOOR BEAM.

End Beam

Span 20'.

$$M = \frac{W \ b \ L^2}{10} = \frac{160 \ x \ 8.33 \ x \ 20 \ x \ 12}{10} = 641000 \%$$

B.M. due to weight of beam = $\frac{-2}{15-1/2 \times 9 \times 150 \times 20 \times 12} = 71800$ "

144 x 8

Total M = 641000 + 71800 = 712800 #

$$V = 20 \times 8.33 \times 160 = 13350 \#$$

$$db = \frac{13350}{100} = 133.5$$

$$\frac{\mathbf{t}}{\mathbf{d}} = \frac{4}{18} = .222 \qquad \qquad \underline{\mathbf{M}} = 85 \qquad \qquad \mathbf{j} = .90$$

$$b = \frac{71800}{85 \times 256} = .33"$$

$$jd = .90 \times 18 = 16.2$$
"

$$A = \frac{712800}{15000 \times 16.2} = 2.94^{2}$$

Use five 7/8" round rods, area 3.03"".

$$y = \frac{y}{20 \text{ x Jd}} \frac{13350}{(5 \text{ x 2.75}) \text{ x 16.2}} = 60 \%$$

$$v = \frac{13350}{9 \times 18} = 82.5$$
#

82.5 - 40 = 42.5 # carried by vertical rods.

$$P = v b s = 42.5 x 9 x 6 = 2300 \#$$

$$A = \frac{2300}{12000} = .192^{2}$$

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- 4°	

Use 3/8" round U bars, area .221", spacing 4" for 2-1/2' and 6" for 2-1/2'.

Floor Girder.

Span 16'-8".

Load (floor reaction)

26700#

Weight of beam

2400

Total Load

29100#

$$M = 29100 \times 16.7^2 \times 12 = 116800$$
"#

$$M = \frac{15-1/2 \times 9 \times 150 \times 16.7 \times 12}{144 \times 8} = 60800$$

$$V = 29100 + 145 \times 16.7 = 15760$$

b d =
$$\frac{15760}{100}$$
 = 157.6

Let
$$d = 18$$
" $b = \frac{157.6}{18} = 8.75$ " Use 9"

$$\frac{t}{d} = \frac{4}{18} = .222$$
 $\frac{M}{bd^2} = 85$ $j = .90$ $jd = .90 \times 18 = 16.2$

$$b = \frac{177600}{85 \times 324} = 44.6$$

$$A = \frac{15000 \times 16.2}{15000 \times 16.2} = 5.06^{a}$$

Use nine 7/8" round rods, area 5.4"".

$$u = \frac{15760}{2.75 \times 8 \times .90 \times 18} = 45 \#^{2}$$

$$v = \frac{15760}{18 \times 9} = 97.3 \#^{a}$$

97.3 - 40 = 57.3 #" to be carried by steel.

$$P = 57.3 \times 9 \times 4-1/2 = 2320$$
#

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$$A = 2320 = .197^{2}$$

Use 3/8" round U bars, spacing 4'-IO" from center of span.
Turn up 2 rods, 6' from center of span.

Wall Floor Girder.

Span I6'-8".

$$M = 14550 \times 16.7^2 \times 12 = 583000^{\circ} \#$$

$$M = 300 \times \frac{16.7 \times 12}{8} = 125000$$
 ##

Total M = 583000 + 125000 = 708000"#

$$M = 98$$
 $d^2 = 708000$ $d = 24$ " 98×12

$$A = \frac{708000}{15000 \times .875 \times 24} = 2.11^{2n}$$

Use three I' round rods.

$$V = \frac{14550 \times 300 \times 16.7}{2} = 9780 \#$$

$$v = \frac{9780}{12 \times 24} = 34 \#^{2}$$
"

$$u = \frac{9780}{3 \times 3.14 \times .875 \times 24} = 44 \#^{a_{11}}$$

Use I2" x 24" girder.

Wall Floor Girder.

span 20'.

Weight of Brick = $\underline{13 \times 1 \times 3 \times 144} = 468 \#$ per ft. 12

Floor Load = 667# per ft.

$$W = 468 + 667 = II35 \# per ft.$$

$$M = \frac{W}{10} \frac{L^2}{10} = \frac{1135 \times \frac{10}{20} \times 12}{10} = 544800 \%$$

$$M = 150 \times 2 \times 400 \times 12 = 180000$$
"#

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Total M = 544800 + 180000 = 724800 #

$$d^2 = \frac{724800}{12 \times 98} = 615$$
 $d = 24$ " Use 12" x 24" girder.

$$A = \frac{724800}{15000 \times .875 \times .24} = 2.2^{\circ}$$

Use three I' round rods, area 2.3".

$$V = \frac{1135 \times 20}{2} = 11350 \#$$

$$V = 11350 = 39.5 \#^{a_H}$$
 40 $\#^{a_H}$ allowable.

$$u = \frac{11350}{9.43 \times .875 \times .24} = 58 \#^{a_{11}}$$

INTERIOR COLUMNS.

Fourth Floor.

Slab & Roofing 20 x I6.7 x 69.5 23200#

One Girder $\frac{12-1/2 \times 6 \times 150 \times 16.7}{144}$ 1305

Two Beams <u>I2-I/2 x 6 x I50 x I6.7</u> 3I30

Sssume Column II" x II" 1390

Total Load 29025#

Let P = I.5%

P = f A (I - (n - I) p) = 400 x A (I - (I5 - I) .0I5)

An II" x II" column allows I-I/2" for fireproofing.

Steel area = $.015 \times 60 = .90$ "".

Use four 9/16" round rods, area I.00"".

Third Floor.

Roof Load 29025#

Fourth Floor Cement Finish 3340

" " 4" Slab I6700

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One Floor Girder	2430
Two * Beams	5820
Assume I6" x I6" Column	2940
85% Live Load Fourth Floor	_28390_
Total Load	88645#
Let P = 2%	
$88645 = 400 \times A (T - (15 - T) - 02)$	

Let
$$P = 2\%$$

$$88645 = 400 \times A (I - (I5 - I) \cdot 02)$$

$$A = \frac{88645}{400 \text{ x I} \cdot 28} = 172^{a_{11}}$$
 $b = 13^{11}$

A I6" x I6" column allows I-I/2" for fireproofing. Steel area = .02 x $172 = 3.44^{\circ}$ ".

Use eight 3/4" round rods, area 3.53"".

Second Floor.

Roof Load	29025#
Fourth Floor Load	59620
Third Floor Dead Load	31230
80% Live Load	26700
Assume 20" x 20" Column	4580
Total Load	I5II55#
Let $P = 2.5\%$	
$151155 = 400 \times A (I - (I5 - I) \cdot 025)$	
$A = \frac{151155}{540} = 280^{a}$ $b = 16.75$	

A 20" x 20" column allows I-I/2" for firepreofing. Steel area = $.025 \times 280 = 7.0^{\circ}$ m Use nine I" round rods, area 7.07".

×\$0 • • er e First Floor.

· ·	
Loading above Second Floor	I5II55#
Second Floor Loading	31230
75% Live Load	25070
Assume 22-I/2" x 22-I/2" Column	5820_
Total Load	213275#
Let P = 3%	
0.770,777 100 1 /7 /77 7) 401	

$$2I3275 = 400 \times A (I - (I5 - I) .03)$$

$$A = \frac{213275}{400 \times 1.42} = 383^{a_n}$$
 $b = 19.5^n$

A 22-I/2" x 22-I/2" column allows I-I/2" for fireproofing. Steel area = .03 x $384 = II.52^{\circ}$ ".

Use nine I-3/8" round rods, area I3.3".

Basement.

Loading above First Floor	213275#
First Floor Dead Load	31230
70% Live Load	23380
Assume Column 26" x 26"	7050_
Total Load	274935#
Let P = 3%	
$274935 = 400 \times A (I - (I5 - I) .03)$	
$A = \frac{274935}{400 \text{ x T.} 42} = 484^{\circ} \text{ b} = 22"$	

A 25" x 25" column allows I-I/2" for fireproofing.

Steel area = .03 x $484 = 14.52^{9}$ ".

Use ten I-3/8" round rods, area I4.85".



Interior Column Footing.

Load = 274935# Column = 25" x 25"

5000# sq.ft. = allowable bearing pressure.

Load on Footing

274935#

Assume Weight of Footing

25000

Total Load

299935#

299935 = 60 sq.ft. Use 7'-9" x 7'-9" footing.

 $\frac{274935}{40 \times 4 \times 25} = 68.75$ " Dept of footing = 5'-9"

Shear reinforcing in footing short direction.

 $500 \times 2.08 \times 2.833 = 29500 \#$

 $M = 29500 \times I.4 = 4I300$ #

 $A = \frac{41300 \times 12}{15000 \times .875 \times .65} = .58$

Use 5/8" round rods, spacing 6".

Shear reinforcing in footing diagonal direction.

 $5000 \times 2.625 \times 2.625 = 34500$

 $M = 34500 \times 3.71 \times 12 = 1540000$ #

 $A = 1540000 = 1.8^{a}$ I5000 x .875 x 65

Use six 5/8" round ords, area I.85".

WALLS COLUMNS

OS NAGE

Fourth Floor.

II600# Roof Slab and Load 3330 One 20ft. Beam IO" x I6" one 16'-8" Beam 12-1/2" x 6" I320 · One half 20 ft Beam 12-1/2" # 6" 780

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30" Paraput Wall I2" .

6000

II" x II" Column

1290

Total Load

24320#

$$P = I.5\%$$

$$A = 24320 = 50.2^{a}$$
 b = 7"

A II" x II" column is the minimum size allowable.

Steel area = .015 x 50.2 = .75° $^{\circ}$

Use four I/2" round rods, area .80°".

Tie rods every I2" with I/8" wire.

Third Floor.

4" Slab and Floor Finish	10020#
One 20' Beam I2" x 24"	6000
One-half 20 Floor Beam I5-I/2" x 9"	1455
One 16'-8" Floor Girder 15-1/2" x 9"	2430
Brick Masonry	8000
One-half Panel of 85% Live Load	14200
I4-I/2" x I4-I/2" Column	2200
Load from Fourth Floor Column	24320
Total Load	68625#
P = 2%	
$A = \frac{68625}{512} = 134^{a} \text{ b} = 11.5^{n}$	

A I4-I/2" x I4-I/2" column allows I-I/2" for fireproofing. Steel area = .02 x I4.5 = 2.90° ".

Use five 7/8" round rods, area 3.0° ".

Tie rods every I2" with I/8" wire.

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Second Floor.

Load from Third Floor Column	68625 #
Third Floor Dead Load	27905
One-half Panel of 80% Live Load	13350
17-1/2" x 17-1/2" Column	3200
Total Load	113080#
$\mathbf{P} = 2.5\%$	
-	

 $A = \frac{113080}{540} = 209^{6}$ b = 14.5 + 3 = 17.5

A I7-I/2" x I7-I/2" column allows I-I/2" for fireproofing. Steel area = .025 x 209 = 5.23° ".

Use nine 7/8" round rods, area 5.4"".

Tie rods every I2" with I/8" wire.

First Floor.

Load from Second Floor Column	113080#
Second Floor Dead Load	27905
One-half Panel 75% Live Load	12535
20" x 20" Column	4180
Total Load	I57700#
P = 3.0%	
$A = 157700 = 278^{a_{11}}$ $b = 16.7^{11}$	

A 20" x 20" column allows I-I/2" for fireproofing. Steel area = .03 x 278 = 8.34^a ". Use seven I-I/4" round rods, area 8.4^a ".

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Basement.

Load from Forst Floor Column	I57700#
First Floor Dead Load	27905
One-half Panel of 70% Live Load	11690
22" x 22" Column	4580
Total Load	201875#
P = 3%	
$A = \frac{201875}{568} = 356^{\sigma_{11}}$ $b = 18.9^{11}$	

A 22" x 22" column allows I-I/2" for fireproofing. Steel area = .03 x 356 = I0.68". Use nine I-I/4" round rods, area II.0448". Tie rods every I2" with I/8" wire.

Wall Column Footing.

Load on Footing

201875#

Weight of Footing

20000

Total Load

221875#

Area of base =
$$\frac{221875}{5000}$$
 = 44.48"' b = 6'-8"

$$\frac{201875}{40 \times 4 \times 22} = 57.4"$$
 Make depth of footing 5'-0".

Shear reinforcing in short direction.

5000 x I.83 x 2.43 = 22300#

 $M = 22300 \times I.25 = 27900 \#$

$$A = \frac{27900 \times 12}{15000 \times .875 \times 56} = .46^{2}$$

Use three I/2" round rods.

Shear reinforcing in diagonal direction.

. • $5000 \times 2.43 \times 2.43 = 29500 \#$

 $M = 29500 \times 2.9I = 85800$ #

 $A = \frac{85800 \times 12}{15000 \times .875 \times 56} = 1.4^{a_{H}}$

WALL COLUMNS	SPAN 16'-8"
Fourth Floor.	
Roof Slab and Load	11600 #
One Wall Girder IO" x 18"	3140
Two Roof Beams I2-I/2" x 6"	2640
30" Paraput Wall I2"	5000
II" x II" Column	<u> 1290</u>
Total Load	23670#
$P = I \cdot 5\%$	
$A = 23670 = 49.0^{\circ}$ b $- 7$	

An II" x II" column is the minimum size allowable. Steel area = .015 x 49 = .735".

Use four I/2" round rods, area .80".

Tie rods every I2" with I/8" wire.

Third Floor.

Load from Fourth Floor Column	23670#
one Wall Girder I2" x 24"	5000
Two Floor Beams I5-I/2" x 9"	4860
One-half Slab and Floor Finish	10020
Brick Masonryn	680 0
One-half Panel of 85% Live Load	14200
14-1/2" x $14-1/2$ " Column	_ 2200_
Total Load	667 4 0#

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$$P = 2\%$$

$$A = \frac{66740}{512} = I30^{0}$$
 b = $II.4$

A I4-I/2" x I4-I/2" column allows I-I/2" for fireproofing. Steel area = .02 x I30 = 2.6^{2} ".

Use six 3/4" round rods, area 2.6508".

Tie rods every I2" with 1/8" wire.

Second Floor.

Load from Third Floor Column	66740#
Third Floor Dead Load	26680
One-half Panel of 80% Live Load	I33 50
17-1/2" x 17-1/2" Column	3200
Total Load	109970#
P = 2.5%	
$A = 109970 = 204^{n}$ $b = 14.3^{n}$	

A I7-I/2" x I7-I/2" column allows I-I/2" for fireproofing. Steel area = .025 x 204 = 5.1^a ".

Use nine 7/8" round rods, area 5.4^a ".

Tie rods every I2" with I/8" wire.

First Floor.

Load from Second Floor Column	109970#
Second Floor Dead Load	26680
One-half Panel of 75% Live Load	1253 5
20" x 20" Column	4180
Total Load	I53365#
- 4	

P = 3%

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$$A = 153365 = 270^{\circ}$$
 b = 16.4

A 20" x 20" column allows I-I/2" for fireproofing. Steel area = .03 x 270 = $8 \cdot I^{a}$ ".

Use seven I-I/4" round rods, area 8.4". Tie rods every I2" with I/8" wire.

Basement.

2

Load from First Floor Column I53365#

First Floor Dead Load 26680

One-half Panel of 70% Live Load II690

22" x 22" Column 4580

Total Load I96315# P = 3% A = 196315 = 346" b = 18.6"

A 22" x 22" column allows I-I/2" for fireproofing. Steel area = .03 x 346 = $I0.38^{8}$ ". Use nine I-I/4" round rods, area $II.0^{8}$ ". Tie rods every I2" with I/8" wire.

RAFT FOOTING.

Load on Interior Column 274935#

" "Wall " 196315

Weight of Footing 80000

Pressure on Soil 501250# $A = \frac{501250}{5000} = 100.25$ $\frac{6+3}{5000} \times 22.5 = 101.5$

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 $\frac{471250}{40 \times 166} = 72$ " depth of footing.

The raft footing is considered as a beam; the span being the distance between the two columns; the load the upward reaction of the earth. It is designed as an inverted T-beam.

$$W = 5000 \times 4-I/2" = 22500#$$

$$M = \frac{22500 \times 20 \times 12}{10} = 10,800,000$$

$$V = \frac{22500 \times 20}{2} = 225000 \#$$

$$\frac{22500}{133} = 1700$$

b d = 1700 d = 68" b =
$$\frac{1700}{68}$$
 = 25"

$$\frac{\mathbf{t}}{\mathbf{d}} = \frac{8}{68} = \bullet II8 \qquad \mathbf{b} = \mathbf{d}^2 = \mathbf{56} \qquad \mathbf{j} = \mathbf{0.95}$$

$$b = \frac{10,800,000}{56 \times (68)^{7}} = 42^{11}$$

$$A = \frac{10,800,000}{15000 \times .95 \times .68} = 11.2^{a_{11}}$$

Use twelve I-I/8" round rods.

Bond stress.

$$u = \frac{224000}{(12 \times 3.54).95 \times 68} = 80 \#^{a}$$

Shear.

$$v = \frac{225000}{68 \times 25} = 133 \#^{a_{11}}$$

I33 - 40 = 93 # to be taken by U bars.

$$\frac{d}{4} = \frac{68}{4} = 17$$
 spacing.

$$p = 93 \times 68 \times 17 = 107500$$
#

$$\frac{107500}{12000} = .90^{\circ}$$

Use 3/4" U bars, spacing I7".

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DESIGN OF STAIRWAY.

Width of Stairs.

$$72 = (15000 - 3000) 6 = 144" = 12'$$
Two 24" Stairway Fire-escapes = 4'

Width of Stairs = 8'

Stairway is designed with two rectangular beams as strings supporting a 4" slab with risers and treads.

100# "

Distance between floors = 10'-0".

Use I5 risers at 8" and I4 treads at I2".

Design of 4" Slab.

Live Load

Weight of Slab 50

Total Load 150# "

 $M = 150 \times 8^{2} \times 12 = 11530^{11} \#$

$$d^2 = \frac{11530}{600 \times 12} = 9.60$$
 $d = 3.1$

A 4" slab is ample.

$$A = \frac{11530}{15000 \times .875 \times 3} = .30^{2}$$

Use I/2" round rods, spacing 6", area .392."

$$V = 150 \times 8 = 600^{\#}$$

$$U = \frac{600}{3.14 \times .875 \times 3} = 73 \#^{a_{\text{H}}} \frac{600}{4 \times 12} = 12.5 \#^{a_{\text{H}}} 40^{\text{H}} \text{ allowable}$$

Design of Rectangular Beam.

Live Load = $100 \times 4 = 400$ #

Concrete . 300

Total Load 700#

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M due to weight of beam = $\frac{300 \times 14^2 \times 12}{8} = 88200 \#$

Total M = 164500 + 38200 = 252700 #

$$\underline{M} = 98$$
 $d^2 = \underline{252700} = 225$
 $d = 15$
 bd^2

Use a IO" x I5" beam.

$$A = \frac{252700}{15000 \times .875 \times 13.5} = 1.43^{2}$$

Use four 3/4" round bars, area I.76 a ".

$$V = \frac{700 \times 14}{2} = 4900 \#$$

$$U = \frac{4900}{4 \times 2.36 \times .875 \times 13.5} = 44 \#^{B_{11}}$$

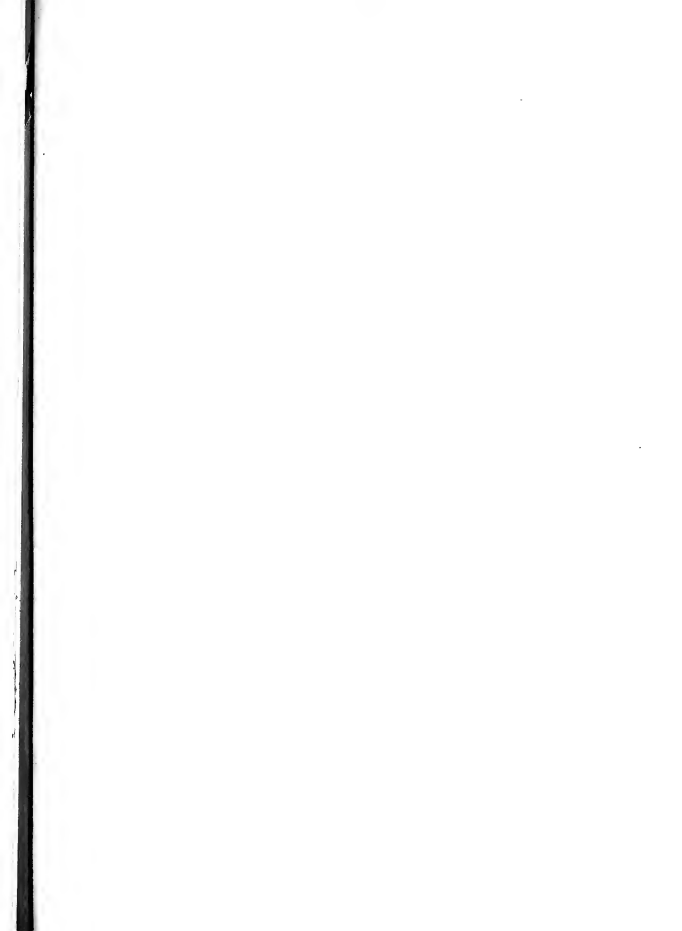
$$u = \frac{4900}{10 \times 15} = 33 \#^{a}$$

No shears bars are required.

*

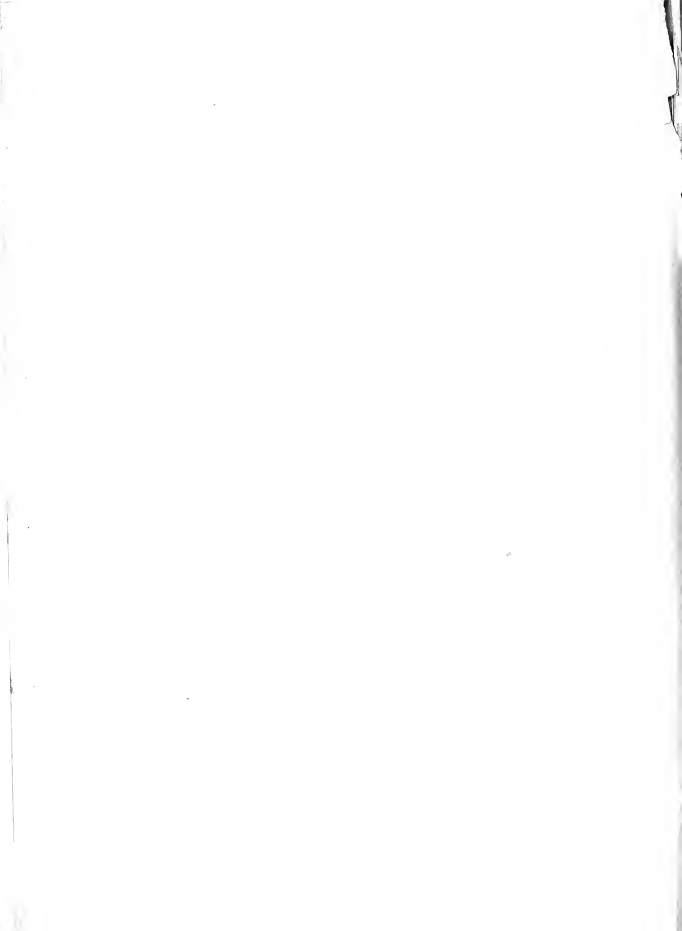
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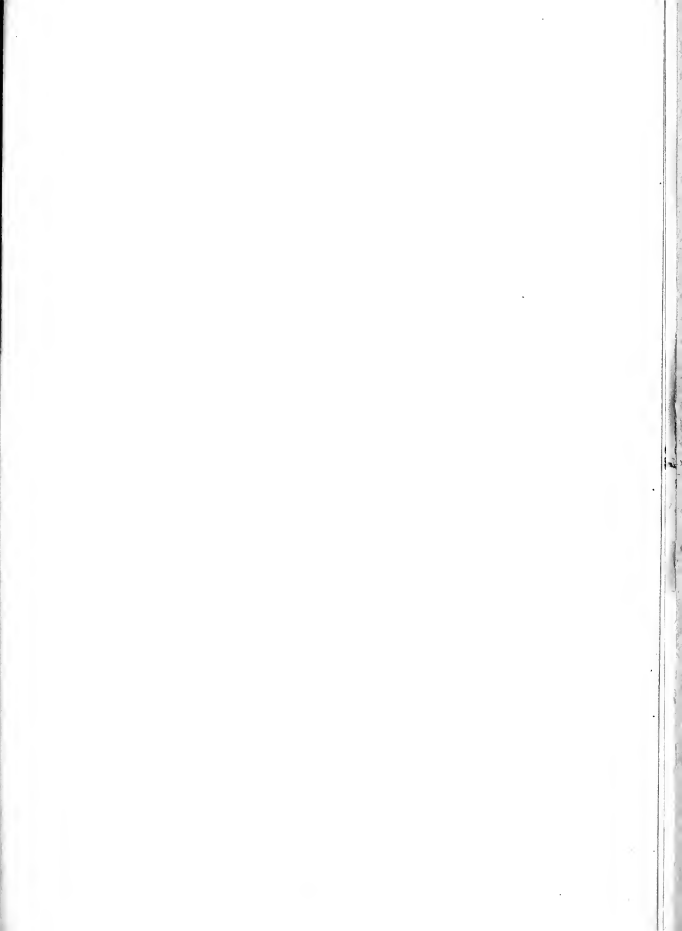
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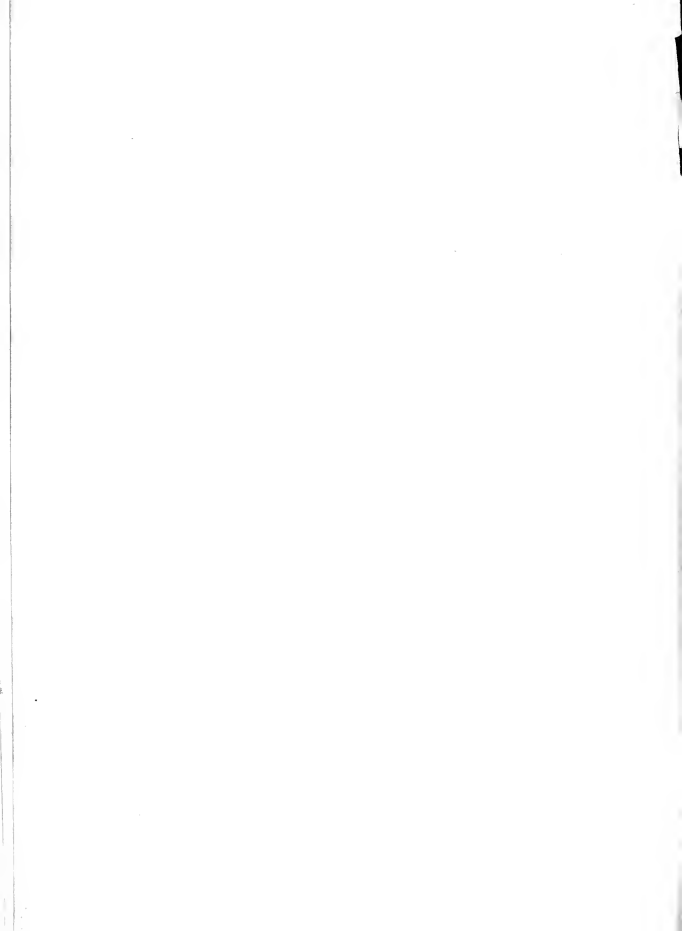
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